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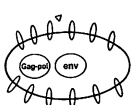
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New Targeting Strategy

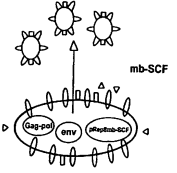


CaPO₄ Transfection



Phoenix ecotropic packaging cell line

Engineered retroviral particles containing mb-SCF proteins



Phoenix ecotropic packaging cell line expressing mb-SCF

(53) Abstract.) The present invention relates to a method for packaging viral particles such that one or more peptides on the surface of the virus particle are derived from the packaging cell. By incorporating certain peptides it is possible to target viral particles to specific cell types. Such a system is of use, for example, in gene therapy treatments.

Histidinol selection





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